

CSIKY, Gabor, dr.

Crude oil prospecting beyond the polar circle and in the
far South. Elet tud 17 no.22:699-700 3 Je '62.

CSIKY, Gabor, dr.

The world's petroleum production in 1959. Foldr kozl 8
no.4:379-382 '60.

CSIKY, Gabor, dr.

The 50-year-old Transylvanian natural gas. Foldr kozl
8 no.4:382-384 '60.

CSIKY, Gabor, dr.

The world's petroleum stock in 1958. Bany lap 93 no.4:282-283
Ap '60.

1. Geologus.

CSIKY, Gabor, dr.

The 25-year-old petroleum of Bukkszek. Foldt kozl 92
no.4:470-471 N-D '62.

CSIKY, Gabor, dr.

"Geology of the petroleum and natural gas deposits in the Rumanian People's Republic" by N.Grigoras. Reviewed by Gabor Csiky. Bany lap 96 no.2:105 F '63.

CSIKY, Gabor, dr.

The 1961 petroleum stock of the world. Bany lap 96 no.2:136-138
F '63.

CSIKY, Gabor, Dr., geologist

Mineral oil production of the world in 1959. Bany lap 93 no. 8: 553-554.
Ag'60.

1. Koolajipari Troszt, Budapest.

CSIKY, Gabor, dr.

The earth's petroleum stock in 1960. Foldr kozl 10 no.2:219-221 '62.

CSIKY, Gabor, dr.

The northernmost and the southernmost petroleum prospecting regions of the world. Foldr kozl 10 no.4:389-391 '62.

GSIKY, Gabor, dr.

The 25-year old oil fields at Bukkszek. Foldr kozl 10 no.4:
391-392 '62.

CSIKY, Gabor, dr., geologus

The earth's mineral oil production in 1961. Bany lap 95 no.10:679-680
0 '62.

1. Orszagos Koolaj- es Gazipari Troszt, Budapest.

CSIKY, Gabor, dr., geologus

The Bukkszek mineral oil deposits were discovered 25 years ago.
Bany lap 95 no.11:755-756 N '62.

1. Orszagos Koolaj- es Gazipari Troszt, Budapest.

CSIKY, Gabor, dr.

"Description of the Miocene Mediterranean snails of Hungary" by
L. Strausz. Reviewed by Gabor Csiky. Bany lap 96 no.3:212 Mr '63.

CSIKY, Gabor, dr.

To the memory of I.O. Brod. Bany lap 96 no.5:353 My '63.

OSIKY, Gabor, dr.

The 1961 petroleum production of the world. Foldr kozl ll no.1:
96-98 '63.

CSIKY, Gabor, dr., geologus

Petroleum production of the world in 1962. Hany lap 96
no.12:954-955 D'63.

MAJZON, László, dr., a föld - es ásványtani tudományok doktora, főgeológus
CSIKY, Gábor, dr., geológus

Role and significance of paleontology in hydrocarbon research.
Bányalap 96 no.10:671-675 0'63.

1. Országos Kőolaj - es Gázipari Troszt, Budapest.

CSIKY, Gabor, dr., geologus

Petroleum production of the world in 1959. Bany lap 93 no.8:
553-554 '60.

1. Koolajipari Troszt, Budapest.

CSIKY, Gabor, dr.

The deepest oil borings in the world. Foldr kozl 7 no.4:
385-387 '59.

CSIKY, Gabor, dr.

Natural gas outbursts and fires. Klet tud 18 no.23:715-718
9 Ja'69.

CSIKY, Gabor, dr.

Geologic and paleogeographic conditions of the region between the Danube and the Tisza as reflected in hydrocarbon research. Foldr kozl 11 no.1:19-35 '63.

CSIKY, Gabor, dr., geologist

Petroleum prospecting in the Persian Gulf and its vicinity.
Bany lap 96 no.9:633-635 S '63.

A new oil field in Siberia. Ibid.,635

CSIKY, Gabor, dr.

Petroleum and natural gas in Western Europe. Foldr kód 12
no.2:188-189 '64.

Petroleum and natural gas prospecting on the Northern Sea.
Ibid.:189

CSIKY, Gabor, dr.

Ferenc Pavaí Vajna, 1886-1964; obituary. Bany lap 97 no.8:579-580
Ag '64.

CSIKY, Gabor, dr., geologist

Petroleum production of the world in 1963. Bany lap 98 no.2:77,
85 F '65.

HUNGARY / Human and Animal Physiology. Internal T
Secretion. Parathyroid Gland.

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102025.

Author : Guoth, Janos; Scheiber, Lipot; Csiky, Ildiko;
Damjanovich, Ida; Varga, Istvan.

Inst : Not given.

Title : Experiments with Strongly Cooled Transplants of
Parathyroid Gland. Histologic Study of Trans-
plants.

Orig Pub: Magyar allatorv. lapja, 1957, 12, No 7-9, 246-250.

Abstract: By heterotransplantation of cooled parathyroid
gland (CPG), it is possible to prevent temporarily
the changes in the organism of rabbit induced by
the removal of CPG. The transplant (T) of CPG de-
generates in the end, starting from the central
part. After 4 weeks the peripheral cells of T
still preserve the structure characteristic for

Card 1/2

HUNGARY / Human and Animal Physiology. Internal
Secretion. Parathyroid Gland.

T

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102025.

Abstract: CPG, but after 5-10 weeks glandular cells are not found in T. In pregnant rabbits, the normal tissue of CPG is found in T after the 51st day after transplantation.

Card 2/2

54

CSIKY, Istvan

In a while, the Banska Bystrica TV station will broadcast with full energy. Radiotechnika 12 no.11:380 N '62.

CSIKY, Ivan (Varpalota)

TV waves from the height of 15557 meters. Radiotechnika
ll no.3:75-76 Mr '61

RUMANIA / Virology--Viruses of Man and Animal; Viruses of Transmission Infections E

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 94862

Author : Mickolczy, Dezso, Csiky, Kalman, Vendeg, Vince, Abraham, Sandor

Inst : Not given

Title : Epidemic of Virus Encephalitis in the Summer-Autumn Period in Tirgu-Muresh in 1955 (the So-called Tick Encephalitis)

Orig Pub: Rev. med. (RPR), 1956, 8, No 4, 11-19

Abstract: No abstract.

Card 1/1

EXCERPTA MEDICA Sec 8 Vol 12/10 Neurology Oct 59

5287. NEW SUCCESSFUL TREATMENT OF ACUTE EXOGENOUS PSYCHOSES (SO-CALLED FATAL CATATONIAS) WITH CONTINUOUS BLOOD TRANSFUSIONS - A heveny exogen psychosisok (un. halálos katatoniak) új eredményes kezelése sorozatos vérátömlesztésekkel. Adatok az eosinophil - seitzám diagnosztikai és prognosztikai értékéhez az elmegyógyászatban - Csiky K., Kiss F., Csiky-Wagner R. and Kiss G. - IDEGGY. SZ. 1957, 10/1 (16-23) Tables 3

The increase of the absolute eosinophil count is an indication of excitation of the organism and a sign of mobilization of defence reactions of a general nature. In such a state, the specific defence against exogenous aetiological factors is either absent or exhausted. In 240 psychotic patients, a total of 1,373 cell counts were carried out. In 54.4% of the 113 schizophrenics, the eosinophil count was increased, which is new evidence that in the aetiology of schizophrenia an exogenous factor is concerned. Among 15 maniacs the eosinophil count was increased in 13.3%; among 34 depressive patients in 14.7%. These data support the assumption that these two forms of psychosis are of a functional nature. They were, therefore, real endogenous forms of psychosis. In psychopaths (33 cases) continuous cell counts showed increased eosinophil counts in 33.3-21.2%. On the ground of continuous counts in 20 normal persons, the upper limit of normal was established at 200 cells per cu.mm. The establishment of the absolute eosinophil count in mental affections, acute, life-endangering psychoses - in which the aetiological significance of the exogenous factor was earlier confirmed - led to the application of continuous blood transfusions. In the initial period of employment of this treatment, the authors lost 3 out of 6 cases of so-called fatal catatonia, but the experience gained in these cases made it possible to save the other 3 - which were at least as severe - by means of daily blood transfusions. In these cases the so-called exhaustion stage, whose duration has, up till now, been established at 2 to 4 days according to the literature, lasted 10 to 22 days and, instead of death, recovery ensued. Together with a deterioration of the general condition as a sign of exhaustion of the reactivity, the eosinophil count is decreased. The eosinophil count is, therefore, a valuable aid in the judgment of the patient's condition.

Esik, Kalman

MISKOLCZY, Dezso; CSIKY, Kalman; TOROK, Ferenc; STROMPEL, Ilona

Surgery of the so-called a frigore paralysis of the face. Ideg. szemle
10 no.5-6:189-194 Oct-Dec 57.

1. A Marosvasarhelyi Orvostudományi és Gyógyszerészeti Felsőoktatási
Intézet Ideg- és elmegyógyászati klinikájának (igazgató: Miskolczy Dezso)
és Ful-orr-gegegyógyászati klinika janak (igazgató: Vendeg Vince)
közlése.

(FACIAL PARALYSIS, surg.

in paralysis due to exposure to cold (Hun))

(COLD, inj. eff.

facial paralysis, surg. (Hun))

MAROS, Tibor; KOVACS, V. Ibolya; SERES-STURM, Lajos; CSIKY, Miklos

Comparative studies on liver-regeneration properties of certain liver-protective drugs. Kiserletes Orvostud. 12 no.2:182-188
Ap '60.

1. A Marosvasarhelyi Orvostudományi és Gyógyszertészeti Felsőoktatási
Intézet Anatómiai és Sebészeti-Mutatói Tanszéke.

(LIVER physiol.)
(REGENERATION)

MAROS, Tibor; SÉRÉS STURM, Lajos; CSIKY, Miklos; KOVACS, V. Ibolya

Effect of intraperitoneal administration of oxygen on liver
regeneration. Kiserletes Orvostudomány 12 no.1:40-44 F '60.

1. Marosvásárhelyi Orvostudományi és Gyógyszerészeti Felsőoktatási
Intézet Anatómiai és Sebészeti Műtettani Tanszéke.

(LIVER physiol)

(OXYGEN eff)

CSIKY, N.; MAROS, T.; RACZ, I.

Data regarding the condition of the metarterioles and pre-capillaries of the myocardium in hypothermia and ventricular fibrillation. Cor vasa 6 no.1:44-48 '64.

I. Medical and Pharmaceutical Institute, Department of Anatomy and Operative Surgery, Tirgu-Mures, Rumania.

*

~~SURNAME, Given Names~~

Country: Rumania

Academic Degrees:

Affiliation: Department of Surgical Anatomy-Medicine (Catedra de Anatomie-Medicina Operatorie), Tg. Mures; Department Head: Tiberiu MAROS, -Conf.-, and Department of Analytical Chemistry (Catedra de Chimie-Analitica), Tg. Mures; Department Head: Paul SOOS, -Conf.-, of the Medico-Pharmaceutical Institute (Institutul Medico-Farmaceutic), Tg. Mures.

Source: Bucharest, Igiena, Vol IX, No 4, Sep-Oct 1961, pp 333-337.

Data: "A Stimulating Factor of Hepatitic Regeneration in a Coal Mine."

Authors:

MAROS, Tiberiu, -Conf.- (lectur.)
CSIKY, Nicolae, -Dr.-
FEJER, Ladislau, -Dr.-
KOVACS, Virginia V., -Dr.-
BLAZSEN, [?], -Chemist.-
KATONAI, [?], -Dr.-

GPO 981643

MAROS, Tiberiu; FORICA, Margareta M.; CSIKY, Nicolae

Effects of x-rays on the compensatory phenomena of the neuroglia
in aseptic cerebral wounds. Rev. sci. med. 8 no. 1/2:47-50 '63.

(NEUROGLIA) (BRAIN INJURY, ACUTE) (WOUND HEALING)
(RADIATION EFFECTS)

3-156, C.
MISKOLEZY, D.; CSIKY, O.; VENDEG, V.; ABRAHAM, Al.; WAITSUK, P.; WAGNER, Cs.

An epidemic of virotic encephalitis (transmitted by mosquitoes) at the end of summer-autumn 1955 in Tg. Mures. Rumanian M. Rev. 1 no.1: 53-56 Jan-May 57.

(ENCEPHALITIS, EPIDEMIC, epidemiol.
in Rumania)

MAROS, Tibere, dr.; CSIKY, Nicolas, dr.; SERES-STURM, Louis, dr.; MATHE, Guillaume, dr.

Effect of medical hibernation on the morphologic lesions caused by heart massage. Cs morfologie 9 no.4:431-437 '61.

1. Chaire d'Anatomie et de Chirurgie Operatoire de l'Institut Medico-Pharmaceutique de Tirgu-Mures, Roumanie. Chef: Maitre de conferences dr. Tibere Maros.

(HEART)

CSIKY, Pal, dr

Botulism. Orv. hetil. 95 no.33:886-889 15 Aug 54.

1. Fovarosi Koranyi Koskorhas IV. belosztalyanak (korh. igazgato;
Petho Imre dr., foorvos: Balazs Gyula dr. az orvostudomanyck
kandidatusa) kozlemenye
(BOTULISM)

CSIKY, Pal, dr.

Cyanide poisoning (hydrocyanic acid) consecutive to consumption of fruit pit. Orv. hetil. 96 no.38:1055-1057 18 Sept 55.

1. A Fovorosi Koranyi kozkorhaz IV. Belosztalyanak (korhasi igazgato: Petho Imre dr., foorvos: Balasz Gyula dr. az orvostudományok kandidátusa) közleménye.

(POISONING,
cyanide, caused by consumption of fruit pit)

(FRUITS,
fruit pit consumption causing cyanide pois)

(CYANIDES, poisoning,
caused by consumption of fruit pit)

CSIKY, Pal, dr.

Cases of cantharidin poisoning. Orv. hetil. 97 no.12:330-332
18 March 56.

1. A Fovarosi Koranyi Koskorhas IV. Belosztalyanak (korhaz i
igazgato Petho, Imre dr., foervos: Balass, Gyula dr. az orvost.
kandidatusa) kozl.

(CANTHARIDES

cantharidin pois., pathogen. & ther. (Hun))

(POISONING

same)

CSIKY, Pál, dr.

Acute cupric sulfate poisonings; in connection with 2 fatal
and 32 cured cases. Orv. hetil. 97 no.28:773-776 8 July 56.

1. A Fovarosi Koranyi Kozkorhaz IV. sz. Belosztalyanak (Korhazi-
igaz.: Petho, Imre dr., foorvos: Balasz, Gyula dr. az orvostud.
kandidatusa) kozl.

(COPPER, pois.
cupric sulfate, acute, report on 34 cases. (Hun))
(POISONING
same.))

CSIKY PAL, Dr.

Fatal acute peroral poisoning by medobis. Orv. hetil. 98 no.42:
1162-1163 20 Oct 57.

1. A Fovarosí Koráyi Kórház Baleseti Belgyógyászati Osztályának
(korh. igazgató: Pethó Imre dr., osztály- főorvos: Balázs Gyula dr.)
közleménye.

(BISMUTH, pois.

bismuth diallylacetate solution in suicide (Hun))

(SUICIDE

by bismuth diallylacetate solution (Hun))

EXCERPTA MEDICA Sec 2 Vol 12/4 Physiology Apr 59
Glatt - Ferrara (II, 17, 19)

1447. ACUTE COPPER SULPHATE POISONING - Über die akuten Kupfersulfat-Vergiftungen - Csiky P., Städt. Korányi-Krankenh., Budapest; Med. Unfallabl., Budapest. - ARCH. TOXIKOL. 1958, 17/1 (20-26)
Experiences in cases of acute copper sulphate poisoning in a Budapest hospital (2 fatal and 35 non-fatal) are described. In most cases the poison was taken by mouth, accidentally or suicidally, while other cases were the result of therapeutic use of CuSO_4 in burns or oral poisoning with yellow phosphorus, as emetic or parenterally in the treatment of fistulae. The direct causes of death were corrosion of the stomach wall with consequent haemorrhage (rare) or general poisoning and consequent shock, dehydration (gastrointestinal disturbances), haemolytic anaemia, renal failure caused by haemolysis, or primary damage to the kidneys, similar to that caused by mercuric chloride (aneuria, uraemia).
Steyn - Pretoria

EXCERPTA MEDICA Sec 17 Vol 5/11 Public Health Nov 59

3359. BOTULISM - Botulismusfälle - Csiky P. Budapester Hauptstädt.
Korányi-Krankenh., Innenmed. Unfallabt., Budapest - ARCH. TOXIKOL. 1958,
17/3 (172-178)

A report is given on 2 outbreaks, involving 5 persons, of whom 1 died. The responsible food in one outbreak was a home-made sausage prepared from the stomach and various organs of a pig; in the other it was a home-canned food containing beans and pork. The clinical symptoms were typical. Clinical diagnosis was not verified by isolation of *Cl. botulinum* or demonstration of the toxin. The cause of death in the fatal case was paralysis of the respiratory organs. The other victims recovered in 20-25 days. Pedersen - Copennagen (L, 17, 6, 8)

EXCERPTA MEDICA Sec 2 Vol 12/6 Physiology June 59

2549. DIAGNOSIS AND THERAPY OF INTOXICATION AND AMAUROSIS DUE TO
QUININE - A chininmérgezés és chininamaurosis diagnosztikája és kezelése
Csiky P. A fővárosi Korányi Közkórház Baleseti belgyógyászati-Oszt.,
Budapest - ORV. HETIL. 1958, 99/39 (1362-1364)
Six patients admitted to the emergency ward with total blindness due to quinine
poisoning recovered their normal vision after treatment with nicotinic acid. The
vasodilation produced by nicotinic acid also restored normal hearing. The dosage
schedule was 25 mg. nicotinic acid i.m. 3 times a day, followed by 0.15-0.3 g.
orally, for several days. Szerb - Halifax (II, 12, 18)

CSIKY, Pal, dr.

Role of megitide in hypnotic poisoning (experience with 550 cases).
Orv.hetil. 101 no.52:1837-1841 25 D'60.

1. Budapest Fovarosi Koranyi Frigyes es Sandor Koskorhas Baleseti
Belgyogyaszati Osztalya.

(ANALEPTICS ther)

(HYPNOTICS AND SEDATIVES toxicol)

CSIKY, T.; SZOKE, A.

Cardiolipin-lecithin complement fixation tests in serodiagnosis
of syphilis. Orv. hetil., Budap. 92 no. 45:1454-1456 11 Nov. 1951.
(CLML 21:3)

1. Doctors. 2. Second Internal Clinic (Director -- Prof.-Dr.
Imre Haynal), Budapest Medical University.

OBLATT, E.; CSIKY, T.

The synergism of streptomycin and heavy metals, experiments with bivalent cobalt. Orv. hetil. 93 no. 44: 1251-1252 2 Nov 1952. (GML 24:1)

1. Doctors. 2. Second Internal Clinic (Director -- Dr. Imre Haynal), Budapest Medical University.

CSIKY, T. 1952

(11 Med. Clinic, U. of Budapest)

"The Laboratory Diagnosis of Several Infectious Diseases With the 'Blocking Test'"

Z. Immunforsch. 1952 109/3(262-266)
Abst: Exc. Med. IV , Vol. 5, No. 9, p. 979

CSIKY, T.

EXCERPTA MEDICA Sec.13 Vol.9/9 Dermatology Sept 55

1898. NÉKÁM L. and CSIKY T. *The mechanism of the intracutaneous tuberculin injection HUNG. DERM. AND VENER. REV. 1954, 30 (61) (Hungarian text)

Intracutaneous tuberculin injections are effective even in high dilution contrary to subcutaneous, or intramuscular tuberculin, which give rise to reactions only in much lower dilutions. To examine the cause of this greater effectiveness, authors examined the eosinophil count and the changes of iso- and hetero-agglutinin titres before and after intracutaneous adrenaline, physiological solution, tuberculin in 1:5,000 dilution and the same tuberculin dilution given subcutaneously. After i. c. tuberculin the Thorn-reaction was positive in a significantly higher percentage, as in the case of subcutaneous tuberculin. The same could be observed concerning the higher values of the iso- and hetero-agglutinins, but not so obviously. The authors explain these findings by neurohormonal influences and by resorption differences.

Földvári - Budapest

HEKAM, Lajos, dr.,; CSIKY, Tivadar, dr.

Action mechanism of intracutaneous tuberculin reaction.
Borgyogy. vener. szemle 8 no.2:61-64 Mar 54.

1. Orszagos Bor es Nemikortani Intezet (Igazgato: Foldvari Ferenc
dr.) Budapesti Orvostudomanyi Egyetem II, sz. Belgyogyaszati
Klinikajanak (Igazgato: Haynal Imre dr.) kozlemenye.

(TUBERCULIN REACTION
percutaneous, action mechanism)

CSIKY, Tivadar.

Tannin hemagglutination - immune hemagglutination; studies on the clarification of the effect mechanism of tannin hemagglutination. Kiserletes orvostud. 8 no.3:252-255 May 56

1. Budapesti Orvost. Egy. II. sz. Belk.

(HEMAGGLUTINATION

tannin hemagglut., mechanism of action (Hun))

(TANNIN

same)

MOSONYI, Laszlo, dr.; CSIKY, Tivadar, dr.; OBLATT, Erzsébet, dr.

Data on induction mechanism of fever caused by streptomycin.
Magy. belorv. arch. 9 no.5:137-140 Oct 56.

1. A Budapesti Orvostudományi Egyetem II. sz. Belklinikájának
(Igazgató: Haynal, Imre, dr. egyetem tanár) közleménye.
(STREPTOMYCIN, inj. eff.
fever, diag. & induction mechanism (Hun))
(FEVER, etiol. & pathogen.
streptomycin, diag. & induction mechanism (Hun))

OBIATT, Erzsébet; FENBER, Iaszlo; CSIKI, Tivadar

Serum protein examinations in scleroderma and Sjogren syndrome. *Magy. belorv. arch.* 11 no.2-3:66-69 Apr-June 58.

1. A Budapesti Orvostudományi Egyetem II. sz. Belklinikájának Közleménye.

(SCLERODERMA, blood in
protein determ. (Hun))

(SJOEGREN SYNDROME, blood in
same)

(BLOOD PROTEINS, in various dis.
scleroderma & Sjogren synd. (Hun))

MOSONYI, Iaszlo; CSIKY, Tivadar; RETSAGI, Gyorgy; LENGYEL, Anna; BALAZSI, Imre; Szemere, Pal

Experimental studies concerning the virus susceptibility of the organism following antibiotic therapy. Magy. belorv. arch. 12 no.1: 3-8 Feb 59.

1. Budapesti Orvostudományi Egyetem II. sz. Belklinikájának és Mikrobiológiai Intézetének (igazgató: dr. Alföldi Zoltán egyetemi tanár) közleménye.

(ANTIBIOTICS, inj. eff.

increased susceptibility to virus dis. (Hun))

(VIRUS DISEASES

increased susceptibility to virus dis. after anti-biotic ther. (Hun))

MOSONYI, Laszlo; CSIKY, Tivadar, OO, Maria; RETSAGI, Gyorgy

Effect of antibiotic-therapy on immuno-biological conditions of the organism. Magy.belorv.arch. 13 no.3:69-73 J1 '60.

1. A Budapesti Orvostudományi Egyetem II. sz. Belklinikájának közleménye, igazgató: Gomori Pál dr. egyetemi tanár
(ANTIBIOTICS ther)

CSIKY - WAGNER - ROZSA
CSIKY, Kalman, dr.; KISS, Ferenc, dr.; CSIKYNE-WAGNER, Rozsa, dr.; KISS, Gyorgy, dr.

New successful treatment of acute exogenous psychoses (so-called fatal catatonias) by repeated blood transfusions; data on the diagnostic and prognostic value of eosinophil count in psychiatry.

1. A marosvasarhelyi Elmegyógyászati klinika közleménye.

(MENTAL DISORDERS, blood in eosinophil count, diag. & prognostic value (Hun))

(CATATONIA, ther.

blood transfusion, repeated, in acute catatonias (Hun))

(BLOOD TRANSFUSION, in various dis.

catatonia, acute, repeated transfusions (Hun))

CSILLAG, A.; BRANDSTEIN, L.; FABER, V.; MACZO, J-ne.

On the pathogenesis of interstitial pneumonia in the newborn. Orv.
hetil. 94 no. 47:1303-1304 22 Nov 1953. (GLML 25:5)

1. Doctor for Csillag, Brandstein, and Faber; Technical Collaborator
for Maczo. 2. National Institute of Public Hygiene (Director General
-- Academician Andras Havas), and Prosectorium of László Metropolitan
Hospital (Director -- Dr. Pal Ferencs).

CSILLAG, A.

HUNG.

Further experimental information on the antibiotic grane-
 gillin. A. Csillag (Staat. Inst. Volksgesundheitswesen, M.D.
 Budapest). *Acta Microbiol. Acad. Sci. Hung.* 1, 321-33
 (1954) (in German, summary in Hungarian) - This new
 antibiotic was previously reported as having been found in
 a strain of *Aspergillus* grown here on a medium of
 glucose, peptone, and other properties. It is a crystalline
 compound, soluble in water, and is active against gram-
 neg. bacteria in vitro. A *Penicillium* strain and *A. niger* produced a crystal antibiotic, grane-
 gillin ($C_{12}H_{12}N_2O_6$), which was effective principally against
 gram-neg. bacteria in vitro. Although its formula and its
 molecular weight, as well as some of its derivatives, are identical to
 those of aspergillin acid, it differs from the latter in some
 chemical and several biol. characteristics. Grane-gillin proved
 to be specific *in vivo* towards *Pseudomonas* bacteria. The L.D.₅₀
 varied in mice, administered intraperitoneally, between
 100-150, and by oral admin. between 280-320 mg./kg. body
 wt. Mice infected with 100 X L.D.₅₀ of *Klebsiella par-*
typhosa and with 10 X *Salmonella typhosa* benefited after a
 2-day treatment with grane-gillin. Promising results were
 obtained in humans. Gabrielle Cornish

CSILLAG, A.

Brandstein, L. Role of a blastomyces species in the genesis of interstitial pneumonia of the premature infant; a preliminary report. In English. p. 525.
ACTA MICROBIOLOGICA, Budapest, Vol. 1, no. 4, 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

CSILLAG, A.; BRANDSTEIN, L.

The role of Blastomyces in the etiology of interstitial plasmocytic pneumonia of the premature infant. Acta microb. hung. 2 no.1-2: 179-190 1954.

1. State Institute for Public Health and László Hospital, Budapest.

(PNEUMONIA, in inf. & child
interstitial plasma cell, caused by Blastomyces in
premature)

(INFANT, PREMATURE, dis.
pneumonia, interstitial plasma cell, caused by
Blastomyces)

(LUNGS, dis.
blastomycosis in premature)

(BLASTOMYCOSIS,
lungs in premature)

CSILLAG, A.

BRANDSTEIN, Laszlo, dr.; CSILLAG, Anna, dr.

Experimental interstitial plasma cell pneumonia in sucking mice.
Orv. hetil. 95 no.37:1003-1006 12 Sept 54.

1. A Budapesti Laszlo Korhas (igazgato: Ferencs Pal dr.) prosectura-
janak (foorvos: Matko Laszlo dr.) es az Orszagos Kozegeszsegugyi
Intezet (fogazgato: Havas Andras dr akademikus) kozlemenye.

(PNEUMONIA, exper.

interstitial plasma cell in mice)

EXCERPTA MEDICA Sec 11 Vol 9/8 O.R.L. Aug 56

100. CSILLAG A. and KOVÁCS-SZABÓ K. Med. Abt., otorhinolaringol. Abt. des allg. Krankenh., Győr, Ungarn. Agranulocytosen mit Suffokationsgefahr. Agranulocytosis with threatening suffocation H.S.O. (Berl.) 1955, 5/5 (149-152)

Experience has shown that mucosal changes associated with agranulocytosis manifest themselves principally as necrotic ulcers of the oral cavity and of the structures of Waldeyer's lymphatic pharyngeal ring. The changes involve mostly the inferior areas of the palatine tonsils, less frequently the superior poles, and even more rarely the mucous membrane of the nose, the septum and the paranasal sinuses. Laryngeal changes were only observed in very severe cases, viz. in the form of oedema or ulceration of the mucosa of the epiglottis, of the orifice of the larynx, the plicae aryepiglotticae and the posterior laryngeal wall. The glottic oedema or the possibly resulting risk of suffocation associated with agranulocytosis are a bad omen. Two cases with threatening suffocation are described in which the disease commenced suddenly with high fever and pain in the throat. Both cases rapidly developed oedema of the glottis and severe acute laryngeal stenosis. After the risk

1403

of suffocation had been eliminated by tracheotomy, the 2 patients died, showing the picture of circulatory failure.

Minnigerode - Göttingen

VINCE, Istvan,; CSILLAG, Anna.

Contribution to the clinic of moniliasis in infants.
Gyermekgyógyászat 6 no.7:211-220 July 55.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinika-jának
(igazgató: dr. Gógsi Kiss Pál egyet. tanár, akadémikus) és az
Országos Kózegezegygyi Intézet (főigazgató: dr. Takó József)
közleménye.

(MONILIASIS, in infant and child
clin. aspects)

VACZI, Lajos, dr.,; SZANTO, Roxsa, dr.,; CSILLAG, Anna, dr.

Modifications in cutaneous flora following chloramphenicol therapy. Orv. hetil. 96 no.13:343-347 27 Mar 55.

1. Az Országos Kózegetszegügyi Intézet közleménye.
(CHLORAMPHENICOL, effects,
on skin bacteriol.)
(SKIN, bacteriology,
eff. of chloramphenicol)

HORANYI, Bela, dr.,; GSILLAG, Anna, dr.

Case of meningoencephalitis caused by *Torula histolytica*.
Orv. hetil. 96 no.25:678-682 19 June 55.

1. Az Országos I. deg. es Elmegyógyintézet (igazgató-őorvos:
Gimes Miklósné dr.) es az Országos Közegészségügyi Intézet közleménye
(CRYPTOCOCCOSIS
meningoencephalitis)
(MENINGOENCEPHALITIS, bacteriology,
Torula histolytica)

VITEZ, Istvan, dr.,; MARTON, Sandor, dr.,; CSILLAG, Anna, dr.

Pulmonary cryptococcosis (torulosis). Orv. hetil. 96 no.25:
683-685 19 June 55.

1. A Budapesti Orvostudományi Egyetem Közegészségiana Intézet
(igazgató: Dabis László dr. egyet tanár) az Állami Koranyi
Tudógyógyintézet (igazgató: Deszauer Pál dr.) II. osztálya
(osztályvezető főorvos: Marton Sandor dr.) és Országos Közegészségügyi
Intézet (főigazgató: Tóko József dr.) közleménye.

(CRYPTOCOCCOSIS,
pulm.)
(LUNGS, diseases,
cryptococcosis)

BINDER, Laszlo.; CSILLAG, Anna, dr.; FOTH, Gabriella dr.

Cryptococcus luteolus as a cause of pulmonary mycosis. Orv. hetil.
96 no.25:687-691 19 June 55.

1. A Fovaros Laszlo Korhaza Rontgenosztalyanak (foorvos: Augustin Vincze dr. es V. sz. Gye mekosztalyanak (foorvos: Boda Domokos dr.) es az Orsuagos Kozegeszsegugyi Intezet (folgazgato: Tako Jozsef dr.) kozlemenye.

(CRYPTOCOCCOSIS,
luteolus, pulm.)
(LUNGS, diseases,
cryptococcosis luteolus)

BORSAY, Janos, dr.,; CSILLAG, Anna, dr.,; KURUCZ, Janos, dr.

Incidence of coccidioidomycosis in our country. Orv. hetil. 96
no.49:1364-1369 4 Dec 55,

1. Az Allami Fodor Jozsef Tbc. Gyogyintezet (igazgato: Risko
Fibor dr.) az Orszagos Kozegeszsegugyi Intezet (foigazgato: Tako
Jozsef dr.) es az Orszagos Koranyi Tbc. Gyogyintezetnek (igazgato:
Dessauer Pal dr.) kozlomenye.

(COCCIDIOIDOMYCOSIS, epidemiology
in Hungary, diag. & pathol. (Hun))

CSILLAG, ANNA

Hungary /Microbiology. Medical and Veterinary
Microbiology.

F-6

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35802

Author : Tolnai, Gyorgy; Csillag, Anna

Title : The Derivation and Determination of the Quantity
of Histoplasmin

Orig Pub: Orv. hetilap, 1956, 97, No. 32, 880-884

-Abstract: No abstract.

Card 1/1

CSILLAG, Anna, dr.; WERMER, Tamas, dr.

Histoplasmosis. Grv. hetil. 97 no.35:964-967 26 Aug 56.

1. Az Orszagos Kozegeszsegugyi Intezet (forgazgato: Tako, Jozsef, dr.)
es a Budapesti Orvostudomanyi Egyetem. I. Korbonctani es Kiserleti
Rakkutato Intezterek (igazgato: Balo, Jozsef, dr. egyet. tanar)
kozlemenye.

(HISTOPLASMOSIS, differ. diag.

Hodgkins dis., histopathol. (Hun))

(HODGKINS DISEASE, differ. diag.

histoplasmosis, histopathol. (Hun))

EXCERPTA MEDICA Sec 4 Vol. 10/11 Microbiology Nov 57

2691. CSILLAG A. State Inst. of Hyg., Budapest. *Contribution to the taxonomical classification of the so-called *Pneumocystis carinii* ACTA MICROBIOL. ACAD. SCIENT. HUNG. (Budapest)1957, 4/1(1-8)

Transient and octosporous forms similar to *Pneumocystis carinii* were produced by an unidentified species of *saccharomyces* as well as by *Candida tropicalis*. Based on data from the literature and on personal experimental evidence, the author suggests that *Pneumocystis carinii* does not exist as a well-defined microorganism but that it may be a non-specific form of several related species of yeasts.

Farkas - Budapest

CSILLAG, Anna

EXCERPTA MEDICA Sec.7 Vol.12/4 Pediatrics April 53

1178. OCCURRENCE OF CANDIDA ALBICANS IN THE THROAT OF HEALTHY AND ILL INFANTS - A Candida albicans előfordulása egészséges és beteg csecsemők torokvázadékában - Csillag A., Vince I. and Simon G. - Országos Közegészségügyi Intézet és a Budapesti Orvostud. Egyet. I. sz. Gyermekklin. közl. - ORV. HETIL. 1957, 98/12 (298-301) Tables 6

An investigation was carried out in 500 infants of up to 2 yr. of age. Candida albicans was isolated in 144 cases (28.8%). Among 100 newborns the percentage with positive findings was 19. The earliest positive culture was obtained on the 4th day of life. It is concluded that it is unlikely that Candida infection was transmitted from the mother's birth canal during delivery. Among the older children those who were ill for some other reason had a much higher proportion with positive findings, and correspondingly those who had had antibiotic treatment also had a higher incidence of Candida in the throat washings than those who did not have antibiotic treatment. There was no difference in the incidence of Candida infection among those babies who had penicillin or streptomycin as compared with those who had the broad-spectrum antibiotics. It is considered that the 2 main factors in producing an incidence of about 50% Candida infection in sick babies were the effect of the primary illness and the antibiotic treatment.

Lorber - Sheffield (L, 7, 4)

CSILLAG, A

FONO, Renee, Dr.; CSILLAG, Anna, Dr.

Cured case of pulmonary nocardiosis. Orv. hetil 98 no.40:1105-1107
6 Oct 57.

1. A Budapesti Orvostudományi Egyetem II. sz. Gyermekklinikájának
(igazgató: Petenyi Géza dr. egyet. tanár) és az Országos Közegészségügyi
Intézet (főigazgató: Tóth József dr.) közleménye.

(NOCARDIA INFECTIONS, in inf. & child
pulm., in child, microbiol. & successful sulfadiazine ther.
(Hun))

(LUNG DISEASES, in inf. & child
nocardiosis in child, microbiol. & successful sulfadiazine
ther. (Hun))

(SULFONAMIDES, ther. use
sulfadiazine in pulm. nocardiosis in child (Hun))

CSILIAQ, A.

The occurrence of systemic mycoses in Hungary. Acta microb. hung. 5
no.1:75-87 1958.

1. State Institute of Hygiene, Budapest.
(FUNGUS DISEASES, epidemiol.
systemic mycoses in Hungary)

CSILLAS, N.

HEDRI, Endre, dr.; OSILLAG, Antal, dr.

Therapeutic significance of the blood transfusion for cholemia caused by mechanical icterus. Magy. sebeszet 7 no.1:8-11 Feb 54.

1. A budapesti Orvostudományi Egyetem II. sz. Sebeszeti Klinikájának közleménye. Igazgató: Hedri Endre dr. egyetemi tanár.

(JAUNDICE, OBSTRUCTIVE, compl.
cholemia, ther., blood transfusion, preop.)

(BILE PIGMENTS, in blood
in obstructive jaundice, ther., blood transfusion,
preop.)

(BLOOD TRANSFUSION, in various dis.
cholemia caused by obstructive jaundice. preop.)

(PREOPERATIVE CARE
blood transfusion in cholemia caused by obstructive
jaundice)

CSILLAG, ANTAL

HEDRI, Endre, dr.; KOKAS, Ferenc, dr.; HITNER, Imre, dr.; CSILLAG,
Antal, dr.; SZTANKAY, Csaba, dr.

Surgery of severe exophthalmic goiter in hypothermia. Orv. hetil.
95 no.34:931-932 22 Aug 54.

1. A Budapesti Orvostudományi Egyetem II. sz. seveszeti klinika-
jának (igazgató: Hedri Endre dr. egyetemi tanár) közlemény
(HYPERTHYROIDISM, surgery
artif. hibernation in)
(HIBERNATION, artificial,
in hyperthyroidism surg.)

HUTTL, T.,; CSILLAG, A.,; HORVATH, L.,; VADASZ, J.,

On the significance and causes of the variability in pattern of the dried drop of blood; Bolen's test. Acta med. hung. 8 no.3-4:309-322
1955

1. 2nd department of surgery and institute of histology and
embryology, university medical school, Budapest.

(NEOPLASMS, diagnosis,

Bolen's test)

(SERODIAGNOSIS,

Bolen's test in other dis. than cancer)

CSILLAG, Antal, dr.

Recurrent thrombosis of vena axillaris. Magy. sebeszet 8 no.
209-272:232-235 Aug 55.

1. A Budapesti Orvostudományi Egyetem I. sz. Sebeszeti
Klinikájának közleménye. (Igazgató: Hedri, Endre dr.).

(VEINS, AXILLARY, dis.
thrombosis, recurrent, surg.)

(THROMBOSIS
axillary vein, recurrent, surg.)

CSILLAG, Antal, dr.; GERGELY, Magda, dr.

Gynecomnastia. Magy. sebeszet 9 no.5:288-294 Oct 56.

1. A Budapesti Orvostudományi Egyetem I. sz. Sebeszeti
Klinikájának közleménye Igazgató: Dr. Hedri Endre Egyetemi
tanár.

(GYNECOMNASTIA

etiol., classif. & ther. (Hun))

HUNGARY/Pharmacology and Toxicology. Muscle Relaxants

V-4

Abs Jour : Ref Zhur - Biol., No 15, 1958, No 71191

Author : Gergely Rezsó, Csillag Antal, Kovacs Endre

Inst : -

Title : Short-Acting Synthetic Muscle Relaxants

Orig Pub : Orv. hetilap, 1956, 97, No 11, 281-285

Abstract : The preparations of succinyl-asta (dichloride bis-succinyl-choline) and myorelaxil have a number of advantages over other curariform compounds. Their action sets on rapidly and they are rapidly destroyed in the organism. They are little toxic. During their application, histamine release is not being observed and fewer complications are noted. The extent of their therapeutic action is greater. The differences in the individual sensitivity of patients are absent. Their action upon the respiratory muscles is weaker and therefore they do not require the application of intubation. In the organism, these substances are transformed into choline and succinic acid. They are used in cases where

Card : 1/2

HUNGARY/Pharmacology and Toxicology. Muscle Relaxants

V-4

Abs Jour : Ref Zhur - Biol., No 15, 1958, No 71191

curare is contraindicated (for instance, in neuralgia). Lethal complications were never encountered during their use.
-- Budavari.

Card : 2/2

CSILLAG, ANTAL

ZSEBOK, Zoltan; GERGELY, Rezzo; CSILLAG, Antal

Interspongiosa functional venoscopy and venography. Magy. radiol. 9
no.2:78-84 July 57.

I. A Budapesti Orvostudományi Egyetem I. sz. Sebészeti Klinikája
(igazgató: Hedri Endre dr. egyet. tanár) Röntgenosztályának (vezető:
Zsebok Zoltan dr. egyet. docens) közleménye.

(ANGIOGRAPHY

interspongiosa funct. venoscopy & venography (Hun))

CSILLAG, Antal, dr.

Scapula resection due to osteomyelitis. Magy. sebeszet 10
no.1:61-64 Mar 57.

1. A Budapesti Orvostudományi Egyetem I. sz. Sebeszeti
Klinikájának közleménye Igazgató: Hodri, Endre, dr. egyetemi
tanár.

(OSTEOMYELITIS, surg.
scapula, resection (Hun))
(SCAPULA, dis.
osteomyelitis, resection (Fan))

~~Antal, Csillag~~
GERGELY REZSO; CSILLAG ANTAL

Significance of lymphangiography in surgery. Magy. sebesszet 10 no.4:
246-256 Aug 57.

1. Janos korhaz (igazgato: dr. Bakacs Tibor) sebesszeti osztalyanak
(foorvos: dr. Gergely Rezszo) kozlemenye.

(ANGIOGRAPHY

lymphangiography, surg. significance (Hun))

(LYMPHATIC VESSELS, radiography

same)

CSILLAG, H.

PATAKY, Zsigmond; MEREI, Gyula; CSILLAG, Antal; GERENDAS, Mihaly

Experimental studies on the surgical use of fibrin tubes. Kiserletes
orvostud 9 no.5-6:462-465 Oct-Dec 58.

1. Budapesti Orvostudományi Egyetem I. sz Sebészeti Klinikája es II. sz.
Korbonctani Intezete, valamint az Országos Verellato Szolgalat.

(BILE DUCT, COMMON, surg.

exper. repair with fibron tubes in dogs (Hun))

(FIBRON,

tubes in exper. repair of common bile ducts in dogs (Hun))

CSILLAG, Antal, Dr.
SZTANKAY, Csaba, Dr.; KOKAS, Ferenc, Dr.; CSILLAG, Antal, Dr.

Shock and hibernation in practice. Orv. hetil. 99 no.11:375-380
16 Mar 58.

1. Budapesti Orvostudományi Egyetem I. sz. Sebészeti Klinikájának
(Igazgató: Hedri Endre dr. egyet. tanár) közleménye.

(SHOCK, ther.

hibernation, artif. (Hun))

(HIBERNATION, ARTIFICIAL, ther. use

shock (Hun))

GERGELY, Rezso, Dr.; CSILLAG, Antal, Dr.; JAKABFFY, Dezso, Dr.; SOMKUTI, Jenő, Dr.

Nitrous oxide narcosis, Orv. hetil. 99 no. 44:1540-1543 2 Nov 58.

1. A Fovarosi Janos Korhaz (igazgato: Tako Jozsef dr.) Sebeszeti Osz-
talyanak (foorvos: Gergely Rezso dr.) kozlemenye.
(NITROUS OXIDE, anesth. & analgesia
clin. evaluation, indic. & compl. (Hun))

CSILLAG, Antal, Dr.

Problems of artificial respiration during narcosis. Magy. sebeszet
12 no.1:74-81 Mar 59.

1. A Fovarosí Janos korház (Igazgató: Tako József dr.) Sebeszeti
Osztályának (Főorvos: Gergely Rezsó dr.) közleménye.

(RESPIRATION, ARTIFICIAL

comparative value of manual & mechanical artif. resp.
during anesth. (Hun))

(ANESTHESIA

same)

CSILLAG, A.; GERGELY, R.

Pathogenesis of brachial oedema following radical mastectomy.
Acta chir.Acad Sci Hung 1 no.4:433-449 '60.

1. Department of Surgery, Janos Hospital, Budapest (Chief Surgeon:
Dr. R.Gergely).

(MASTECTOMY compl)
(EDEMA etiol)
(ARM dis)

CSILLAG, Antal, dr.

Outaneous necrosis resulting from arteriography. Orv.hetil.
101 no.6:201-202 F '60.

1. Fovarosi Janos korhaz sebeszeti osztalya.
(ARTERIOGRAPHY compl)
(SKIN dis)
(NECROSIS etiol)

CSILLAG, Antal, dr.; GERGELY, Rezzo, dr.

Circulatory disorders in the upper extremity after radical mastectomy. *Magy.sebeszet* 14 no.1:24-28 F '61.

1. A Budapesti Fovarosi Tanacs V. B.Janos korhas (Igagato: Tako Jozsef dr.) Sebeszeti Osztalyanak (Foorvos: Gergely Rezzo dr.) kozlemenye.

(MASTECTOMY compl)

(ARM blood supply)

CSILLAG, Antal, dr.; GERGELY, Rezső, dr.

Significance of abdominal puncture in the diagnosis of acute pancreatitis. Orv. hetil. 102 no.50:2376-2377 10 D '61.

1. Budapesti Janos Korhaz, Sebészeti Osztaly.

(PANCREATITIS diag)

CSILLAG, Antal, dr.; GERGELY, Rezso, dr.

Percutaneous phlebography of the lower extremity performed in standing position. Magy radiol. 14 no.1:31-35 Ja '62.

1. Budapesti Janos Korhaz Sebészeti Osztályának közleménye.

(ANGIOGRAPHY) (LEG blood supply)

CSILLAG, Ferenc, dr.

Préparation of investments and material interest of investors.
Vasut 14 no. 4:13-14 Ap '64.

CSILLAG, Ferenc, dr.

Instructions for implementing the Investment Code in rail-
roading. Vasut 14 no.10:3-4 0 '64.